

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Cancelled)
2. (Currently Amended) A printing fluid dispenser system according to claim 18, wherein the inkjet printer component is a removable inkjet printer cartridge.
3. A printing fluid dispenser system according to claim 2, wherein the removable inkjet printer cartridge includes a pagewidth printhead.
4. (Currently Amended) A printing fluid dispenser system according to claim 18, wherein the locating feature configured to locate is a lug protruding from the dispenser, and the fixed formation on the inkjet printer component is a recess having a complementary shape. ~~at a predetermined location comprises a connector arranged to mate with a refill port of the inkjet printer component.~~
5. (Currently Amended) A printing fluid dispenser system according to claim 4, wherein each of the printing fluid dispensers have a connector region defining an area in which the number of predetermined positions of the outlet lie ~~within a region defined by the connector.~~
6. (Currently Amended) A printing fluid dispenser system according to claim 5, ~~comprising a number of printing fluid dispensers wherein the number of~~ different types of printing fluids include a range of colored inks ~~colored to facilitate color~~ printing.
7. (Cancelled)
8. (New) A printing fluid dispenser system comprising:

an inkjet printer component that requires periodic refilling with different types of printing fluid, the component having a plurality of inlet ports and a fixed formation on the component's exterior, each of the inlet ports corresponding to one of the types of printing fluid and are discretely positioned relative to the fixed formation; and,

a plurality of printing fluid dispensers corresponding to each of the different types of printing fluid, each of the printing fluid dispensers having an outlet and a locating feature, the outlet being positioned relative to the locating feature such that when the locating feature engages the fixed formation on the inkjet printer component, the outlet engages the inlet port corresponding to that printing fluid type; wherein,

only one of the printing fluid dispensers can engage the inkjet printer component at one time.